L Number	Hits	Search Text	DB	Time stamp
-	12987	cad	USPAT	2004/09/01 09:45
-	0	cad and ( (section adj cutting) same analysis)	USPAT	2004/08/31 17:22
-	82	cad and ( ( cutting) same analysis)	USPAT	2004/09/10 10:15
-	1424	cad and vehicle	USPAT	2004/08/31 17:23
_	1127194	(cad and vehicle) adn design	USPAT	2004/08/31 17:23
_	980	(cad and vehicle) and design	USPAT	2004/08/31 17:23
_	8	((cad and vehicle) and design) and (cutt\$3 same analysis)	USPAT	2004/09/01 09:18
-	9	(((computer adj aided adj design) or cad) same (Vehicle or auto or car)	USPAT	2004/09/01 09:20
-	9		USIAI	200 1/05/01 05:20
	400	same (structure or design)).ab.	LICDATE	2004/09/01 09:45
-	408	703/7,8.ccls.	USPAT	Į.
-	10	703/7,8.ccls. and( (CAD or (computer adj aided adj design)) same (CAE	USPAT	2004/09/01 10:06
		or computer aided engineer\$3) same (Structure or design) same (vehicle		
		or automotive or car))		
-	10	703/7,8.ccls. and ( (CAD or (computer adj aided adj design)) same (CAE	USPAT	2004/09/01 10:49
		or computer aided engineer\$3) same (Structure or design) same (vehicle		
		or automotive or car))		
_	57	((CAD or CAE) same (cutting)) and (auto or vehicle)	USPAT	2004/09/01 13:48
_ !	13976	CAD or CAE	USPAT	2004/09/01 13:48
_	54	(CAD or CAE) and FEA	USPAT	2004/09/01 13:48
-		(((CAD or CAE) and FEA) and (vehicle or auto or car)) (structure or	USPAT	2004/09/01 13:49
-	2223053		031 A 1	2004/07/01 13.47
		design)	LIODATE	2004/00/01 12:50
-	17	((CAD or CAE) and FEA) and (vehicle or auto or car)	USPAT	2004/09/01 13:56
-	2255	(ford adj global adj technologies).as.	USPAT	2004/09/01 13:57
<b>-</b> '	1839	((ford adj global adj technologies).as.) and (Vehicle or auto or car)	USPAT	2004/09/01 13:58
-	30	(((ford adj global adj technologies).as.) and (Vehicle or auto or car)) and	USPAT	2004/09/01 13:58
		(CAD or CAE)		
_	4	((((ford adj global adj technologies).as.) and (Vehicle or auto or car)) and	USPAT	2004/09/01 13:58
	-	(CAD or CAE)) and FEA		
	7	((((ford adj global adj technologies).as.) and (Vehicle or auto or car)) and	USPAT	2004/09/01 13:59
-	,	((((I) adj global adj technologies).as.) and (vendet of date of ear)) and (CAD or CAE)) and (FEA or (Finite adj element adj analysis))	OSITI	200 1703701 13103
	2		USPAT	2004/09/10 09:52
-	3	(("5070534") or ("5111413") or ("5197120")).PN.		1
-	11	(cad and ( ( cutting) same analysis)) and (FEA or (finite adj element adj	USPAT	2004/09/10 10:18
		analysis))	*****	2004/00/10 10 10
-	0	((cad and ( ( cutting) same analysis)) and (FEA or (finite adj element adj	USPAT	2004/09/10 10:18
		analysis))) and (parameter) same (shell adj thickness) same (material adj		
		property)		
<u>-</u> .	9	((cad and ( ( cutting) same analysis)) and (FEA or (finite adj element adj	USPAT	2004/09/10 10:21
		analysis))) and (parameters)		
_	399	CAD and CAE	USPAT	2004/09/10 10:22
	95	(CAD and CAE) and (vehicle or auto or car)	USPAT	2004/09/10 10:22
-	73	((CAD and CAE) and (vehicle or auto or car)) and parameter	USPAT	2004/09/10 10:22
-			USPAT	2004/09/10 10:23
-	73	((CAD and CAE) and (vehicle or auto or car)) and parameter\$s		2004/09/10 10:23
-	0	((CAD and CAE) and (vehicle or auto or car)) and (section near	USPAT	2004/09/10 10:23
		parameter\$s)		
-	0	(CAD and CAE) and (section near parameter\$s)	USPAT	2004/09/10 10:24
-	36	(CAD and CAE) and (section same parameter\$s)	USPAT	2004/09/10 10:24
-	11	((CAD and CAE) and (section same parameter\$s)) and (vehicle or auto or	USPAT	2004/09/10 10:24
		(car)		
_	3	(((CAD and CAE) and (section same parameter\$s)) and (vehicle or auto	USPAT	2004/09/10 10:30
		or car)) and (FEA)	001111	
	1375	(cad and (vehicle or car or auto) and model)	USPAT	2004/09/10 10:32
-	l	((cad and (vehicle or car or auto) and model)) ((FEA and CAE) same	USPAT	2004/09/10 10:33
-	1375		USFAI	2004/07/10 10.33
		(section or part)same parameter\$)	TICDAT	2004/00/10 10:23
-	1375	((cad and (vehicle or car or auto) and model)) ((FEA and CAE) same	USPAT	2004/09/10 10:33
		(section or part) same parameter\$)		
-	1979	(((cad and (vehicle or car or auto) and model)) ((FEA and CAE) same	USPAT	2004/09/10 10:34
		(section or part) same parameter\$)) (click adj drag)		
_	5	(((cad and (vehicle or car or auto) and model)) ((FEA and CAE) same	USPAT	2004/09/10 10:34
		(section or part) same parameter\$)) and (click adj drag)		
_	3	(((cad and (vehicle or car or auto) and model)) ((FEA and CAE) same	USPAT	2004/09/10 10:36
_	3		051111	
	25	((section or part) same parameter\$)) and (shell adj thickness)	HCDAT	2004/09/10 10:33
-	25	(((cad and (vehicle or car or auto) and model)) ((FEA and CAE) same	USPAT	2004/07/10 10:37
		(section or part) same parameter\$)) and (cut\$4 adj path)	LIGHT AT	2004/00/10 1: =
_	35771	(knowledge adj based) or expert	USPAT	2004/09/10 14:5

			TIGOAT	2004/00/10 14 51
-	703	((knowledge adj based) or expert) and parametric	USPAT	2004/09/10 14:51
-	574	(((knowledge adj based) or expert) and parametric) and structure	USPAT	2004/09/10 14:51 2004/09/10 14:52
-	7	((((knowledge adj based) or expert) and parametric) and structure) and	USPAT	2004/09/10 14:32
		(cut\$4 adj plane\$)	USPAT	2004/09/10 14:45
-	6	(((((knowledge adj based) or expert) and parametric) and structure) and	USPAI	2004/09/10 14.43
		(cut\$4 adj plane\$)) and geometric	USPAT	2004/09/10 14:45
-	6	((((((knowledge adj based) or expert) and parametric) and structure) and	USPAI	2004/09/10 14.43
	52002	(cut\$4 adj plane\$)) and geometric) and (CAD or CAE or CASE)	USPAT;	2004/09/10 14:51
-	53892	(knowledge adj based) or expert	US-PGPUB;	2004/09/10 14.51
			EPO	
	703	((knowledge adj based) or expert) and parametric	USPAT	2004/09/10 14:51
-	1184	((knowledge adj based) of expert) and parametric	USPAT;	2004/09/10 14:51
-	1104	((Knowledge adj based) of expert) and parametric	US-PGPUB;	200 1103110111121
			EPO	
_	972	(((knowledge adj based) or expert) and parametric) and structure	USPAT;	2004/09/10 14:52
_	312	(((Kilowiedge adj based) of expert) and parameters) and structure	US-PGPUB;	
			EPO	
_	10	((((knowledge adj based) or expert) and parametric) and structure) and	USPAT;	2004/09/22 11:58
		(cut\$4 adj plane\$)	US-PGPUB;	
		(cate i adj planes)	EPO	
_	0	(("0625101") or ("0628506") or ("0757326") or ("0701525")).PN.	US-PGPUB	2004/09/13 17:29
-	0	(("625101.ap.") or ("628506.ap.") or ("757326.ap.") or	US-PGPUB	2004/09/13 17:29
1		("701525.ap.")).PN.		
-	0	625101.ap.	US-PGPUB	2004/09/13 17:29
		628506.ap.		
		757326.ap.		
		701525.ap.		
-	0	625101.ap.	US-PGPUB	2004/09/13 18:01
-	1	6427224.pn.	USPAT	2004/09/13 18:01
-	23	parametric and structure and (cutting adj plane)	USPAT	2004/09/21 14:11
-	14	(parametric and structure and (cutting adj plane) ) and geometric	USPAT	2004/09/21 11:42
-	13	((parametric and structure and (cutting adj plane) ) and geometric) and	USPAT	2004/09/21 11:43
		(CAD or CAe or CASE)	LICDAT	2004/00/21 11.42
-	13	((parametric and structure and (cutting adj plane)) and geometric) and	USPAT	2004/09/21 11:43
	2266	(CAD or CAE or CASE)	USPAT	2004/09/21 14:11
-	2266	(ford adj global adj technologies).as. ((ford adj global adj technologies).as.) and Cutting	USPAT	2004/09/21 14:11
-	66	(((ford adj global adj technologies).as.) and Cutting (((ford adj global adj technologies).as.) and Cutting) and (CAD or CAE)	USPAT	2004/09/21 14:12
-	8 35	(((ford adj global adj technologies).as.) and cutting) and (CAD of CAE)	USPAT	2004/09/21 14:12
-	50	((ford adj global adj technologies).as.) and cad or cae)	USPAT	2004/09/21 14:26
-	0	(((ford adj global adj technologies).as.) and (cad or cae)) and (cutting adj	USPAT	2004/09/21 14:26
-	U	plane)	001111	
_	0	(((ford adj global adj technologies) as.) and (cad or cae)) and (cutting	USPAT	2004/09/21 14:26
	J	near plane)		
_	7	(((ford adj global adj technologies).as.) and (cad or cae)) and (cutting and	USPAT	2004/09/21 14:31
[ .	,	plane)		
-	695	(700/98;345/420).ccls.	USPAT	2004/09/21 14:32
-	330	((700/98;345/420).ccls.) and (CAD or CAE)	USPAT	2004/09/21 14:32
-	2	(((700/98;345/420).ccls.) and (CAD or CAE)) and (section adj cutting)	USPAT	2004/09/21 14:35
-	26	(((700/98;345/420).ccls.) and (CAD or CAE)) and (auto or vehical or car)	USPAT	2004/09/21 15:27
-	50	partition and ("3-d" or "3d") and (computer adj model) and solid	USPAT	2004/09/21 16:01
-	0	("804869.ap.").PN.	USPAT	2004/09/21 15:41
-	1	804869.ap.	US-PGPUB	2004/09/21 15:41
-	0	(partition and ("3-d" or "3d") and (computer adj model) and solid) and	USPAT	2004/09/21 16:02
		(CAD same (auto or car or vehical))		
-	24	(partition and ("3-d" or "3d") and (computer adj model) and solid) and	USPAT	2004/09/21 16:04
		(CAD)	- var m	0004/00/01 11 00
-	1	"6760693"	USPAT	2004/09/21 16:08
-	4	"6113643"	USPAT	2004/09/21 16:08
-	1	"6113643".pn.	USPAT	2004/09/21 16:10
-	1	"6529860".pn.	USPAT	2004/09/21 16:10

	48	("4696225"   "4882692"   "4912657"   "5031111"   "5070534"	USPAT	2004/09/22 08:55
		"5111413"   "5119309"   "5197120"   "5291748"   "5293479"   "5631861"		
		"5754738"   "5792031"   "5793382"   "5799293"   "5831584"		
		"5846086"   "5856828"   "5920320"   "5921780"   "5930155"   "5953517"		
		"5963891"   "6021270"   "6036345"   "6037945"   "6084590"		
		"6090148"   "6096086"   "6096087"   "6110216"   "6113643"   "6113644"		
		"6119125"   "6209794"   "6253167"   "6273724"   "6307576"		
		"6415851"   "6420698"   "6477517"   "6477518"   "6482082"   "6487525"		
		"6510357"   "6556196"   "6577308"   "6636234"   "2002/0000996"		
		"2002/0140633"   "2003/0134676").PN.		
•	1	("6272451").PN.	USPAT	2004/09/22 17:20
-	0	("FEAadj(cuttingadjpath)").PN.	USPAT	2004/09/22 17:21
_	0	FEAadj(cuttingadjpath)	USPAT	2004/09/22 17:21
-	0	FEA adj (cuttingadjpath)	USPAT	2004/09/22 17:21
-	0	FEA and (cuttingadjpath)	USPAT	2004/09/22 17:21
_	6	FEA and (cutting adj path)	USPAT	2004/09/22 17:27
-	0	FEA adj (cuttingsame path)	USPAT	2004/09/22 17:28
-	0	FEA adj (cutting same path)	USPAT	2004/09/22 17:28
1_	0	FEA adi (plane or path)	USPAT	2004/09/22 17:28